-1-

System

SYSTEM VII SPARE PARTS REQUIREMENTS

Cuantity Field Depot

A. Ampex Recorder Spares

•			
1.	sisting of the following:		
	l each - Rape transport assembly, Ampex catalogue mumber/11004-04		
	catelogue munder 11103		
	l each - Record amplifier power supply, Ampex catalogue mumber 11093-1	set	
2.	Capacitors		
	.18 MF - 200 VDCW, paper, sprague # 96F1549259, Ampex 80 035-382	1	2
	2.0 MF, 600 VDCH, oil filled, sangamo part #62A06-2, Ampax No 036-009	2	Å
	6 MF, 30 VDC, Tantalum, Cansteel PPPSB30A2 Ampex #037-006	2	2
	40 NF, 30 VDC, Tantalum, fansteel PPP40B30A2 Ampex #037-012	2	2
	3 MF, 150 VDC, Tantalum, C-D Tan 12, Ampex 037-007	٤ ,	ř.
	20 MF, 10 VDC, fansteel PP20BAL, Ampex #037-010	1	2
	1.75 MF, 125 VDC, remained #F1.75B125C2, Ampex #037-003	1	2
	Special Pack Capacitor, 12 terminal, Ampex \$11309	2	3
	10 MF, 400 VDC, Special, Ampex #11388	2	3

25 YEAR RE-REVIEW

and the second

*	quantity	
	Meld	Depot
) MF, 125 VDC, Punsteel #79R125, Ampex #037-008	1	2
10 MWF (5%), 500 VDCW, Mica, Arco Part CM 15 C 100 J, Ampex #034-094	2	2
50-250 MAT, Varible, Ceramic, Centralub #3DAS26015, Ampex #038-007	.1	2
390 Har (5%), 500 VDCW, Silver Mica, Arco Pert #C415E39LJ, Ampex #034-056	2	2
510 MMF, 200 VDCW, Ceranic, Centraleb \$STU 35511J-U2J, Ampex \$030-010	1.	2
.001 MF, 500 VDCW, Mice, Sangamo #K-1210 Ampex #034,017	2	2
.001 MF (5%), 500 VDCW, Silver Mica, El Menco #C.202102J, Ampex #034-068	1	2
.0015 MF (5%), 500 VDCW, Silver Mica, El Menco #CM20KL52J, Ampex #03%-103	1.	2
.002 MF (5%), 500 VDCW, Silver Mica, El Menco (CM30ELL02J, Ampex (034-022	1	2
.0027 3F, 400 VDCW, Paper, Sprague 96P2729282, Ampex 035-071	2	2
.0062 MF (5%), 500 VDCM, Silver Mica, El Menco #CM4035662, Aspex #034-025	1	2
.01 MF (1%), 500 VDC4, Silver Mice, El Menco #CM 35-F-103F, Ampex #034-104	2	5
.01 MF (5%), 300 VDCW, Silver Mica, Rl. Henco (CM+OK103, Ampex #034-028	1	2
.012 MF (5%), 300 VDCW, Silver Mica, El Menco \$40EL123, Ampex \$034-091	1.	2
.22 MF, 200 VDCW, Sprague (Vitamin Q) #96P2249SA, Ampex #035-013	1	2

	Quantity	
	Pield	Depot
.1 MF, WOO VICH, Sprague (Vitamin Q) #96P10W0W82, Ampex #035-071	ŝ	6
#A6P2240hSh, Ampex #035-085	3	6
-22 MF 400 VICW, Sprague 90P2230452, Ampex \$035-048	***	2
-1 MF 300 VDCW, Sprague 96F1059389, Ampex #035-095	2	2
2.5 MF, Special Motor Capacitor, Ampex #036-008	1	ı
4.0 MF, 150 VDCW, Special, Ampex #031-057	2	2
.0056 MF (5%), 500 VDCW, Ki Menco part	2	L.
3. Resistors		
10 Chas, 10%, 1 watt MIL-R-11A, RC320F100K Ampex #041-137	2	2
5 Ches, 25 watts (Part of Tape transport) Ampex 7043-041	1	2
7) Ohn, 25 watts (Part of Tape Transport) Aspex #043-079	2	ķ
7 Occe, 25 watts (Part of Tape Transport) Ampex #11678-1	1	2
10 Chus, ± 1%, \(\frac{1}{2} \) watt. Electra Type EC-\(\frac{1}{2} \) Ampex \(\frac{1}{2} \) 042-073	2	3
15 Ohms, ± 5%, 10 watts, Daloha #RS-10, Ampex #043-141	2	2
50 Ohm, ± 5%, 10 watts, Dalohn #RS-10, Ampex #043-142	2	2

-

		tity
	Pield	Depot
75 Chms, £ 5%, 10 Watts, Daloks \$88-10 Ampex \$643-140	2	2
100 Ohes, £ 10%, 1 watt, MIL-R-11A: RC320F101K, Ampex #041-137	2	3
15 Chas, 50 watts, special for Tape Transport, Aspex 5043-272	2	. 2
700 Chas variable, # 20%, }watt, Chicago Tel. Supply Part #65(TPRD), Ampex #044-071	1	1
680 Chms ± 1%, } watt, Film, Electra Type DC}, Ampex #042-07k	2	2
680 Chas, ± 10%, 2 watts, MIL-8-11A: NC420F681K, Ampex #041-188		
750 Ohms, £ 10%, 10 watts, Daloha #C8-10, Ampex #043-147	2	2
1500 Chas, £ 1%, } watt, Film, Electra Type DCb, Ampex #042-076	3	\$. *\$
1500 Ohms, £ 10%, 1 wett, MIL-R-11A: BC32GF152K, Ampex #041-148	2	2
5000 Chus, £ 5%, 10 watts, Balahn #85-10 Ampex #043-143	2	3
5000 Ohms, £ 5%, 5 wetts, Delohm #RS-5, Ampex #043-178	2	3
5000 Chas, £ 10%, variable, Wirewound, 25 watts, Linear Taper, TRU-ORM: XR-1456 Ampex #Ohk-056	1	1
10 K Chms, ± 20%, h watt, Veriable, Andio Taper, Chicago Tel. Supply Part # 65(TPR-A), Ampex #044-077		1
15 K Ohus, £ 1 %, (F.U.W. Tape Transport) Ampex #042-042	***	2

		Countily	
	Piald	Depot	
15 K Ohme, ± 10%, 1 watt, MIL-R-11A: RC320F153K, Ampex #041-160	2	2	
22 K Chas, £ 1 %, } watt, Hon-Inductive, Wirewound, CIMEMA Part #SW-LAE, Ampex #043-201	1	2	
20 K Chas, £ 20%, } watt, Variable, Wire- wound, Linear Taper, CRL: MOD 3(TPR-CL) Amper #044-036),	2	
33 K Okes, ± 10%, 2 watts, MII-R-11A: BCh2GF333K, Ampex #041-218	2	2	
32 K Ches, ± 10%, 10 watts, Wirewound, Dalohm Part #88-10, Aspex #043-145	2	2	
17 K Gree, ± 10%, 2 watts, MIL-R-11A: RCh2GF-73K, Ampex \$041-220	2	2	
51 K Chas, £ 5%, 1 watt, MIL-R-11A: HC32GF513J, Ampex #041-116	2	2	
62 K Ohms, 15, 5 watt, Pixed, Pilm, Electro Type DC-2, Aspex #052-067	2	2	
110 K Onas, £ 15, } watt, Pixed, Film, Electro Type DC-}, Ampex \$042-093	1	2	
100 K Chun, £ 10%, 2 watts, MIL-R-11A: RC42GF104K, Aspex \$041-224	3	3	
100 K Ches, Variable, Wirewound, Audio Taper, Cuicago Tel Supply Part #65 (TPEA), Ampex No. Obis-079	2	2	
220 K Chas, + 5%, 2 watts, MIL-R-11A: RC42CF224J, Ampex #041-237	2	2	
220 K Ohns, + 5%, 1 watt, MIL-R-11A: RC42GF224J, Ampex FOWL-121	2	2	
250 K Ohms, £ 15, } watt, Wirewound, Non- inductive, Cinema Eng Part #63-1A5, Ampex #043-198	Ĉ.	2	

		Quar	tity
		Pield	Depot
	RC20GF474K, Ampex #041-080	2	2
	820 K Choss, £ 10%, 2 watts, MIL-R-11A: RCh2GF15hJ, Ampex foh1-230	2	2
	5000 Coms, Poteniometer, (F.U.W. Tape Transport), Ampex #044-073	ı	1
5: 17 *	Miscellaneous Ampex 814 Recorder Components		
	Transformer and filter chake pack, circuit symbol T501/L501, Ampex 11299	1	1
	Transformer, Audio Driver, Circuit symbol T-501, Ampex 11300	1	1
	Transformer, Audio Output, Circuit symbol T-402, Ampex #11301	1	1
	Transformer, Power, Circuit symbol T-701 Ampex #11302	1	1
	Transformer, Heater Regulator, Circuit symbol T-702, Ampex §11303	1	1
	Filter Choke, Circuit symbol, L-701, Ampez #11304	1	1
	Inductor, 113 mierohenry, £ 5%, Ampex #11308	1	1
	Choke, 100 Microhenry, £ 10%, 30 MA.D.C., Ampex #11306	1	1
	Inductor, Wariable, 25 Microhenry, £ 54 300 MA.D.C., Ampex #11307	,1	1
	Inductor, Harmonic filter, 5.2 Microhenry, £ 5%, 2.5 Amp D.C., Ampex #11305	1	1
	Connector, receptacle, 16 Contacts, Male, Chassis mounted, Amphemal part 26- 159-16, Ampex #147-021	5	2
	Connector, recptacle, 16 Contacts, Female Chaosis mounted, Amphemal part 26- 190-16, Ampex #146-023	2	2
	A DESCRIPTION OF THE PROPERTY		-

SEGRET

-7-

	<u>Cuan</u> Field	tity Depot
Relay, 4727, 12/29 VDC, Hart part R115C-3%-1C, Ampex part #020-022		2
Relay, SPOT, 28 VDC, Advance part 08738-1 Ampex part \$020-021	2	2
Relay, Delay, IPDT, Ampex part \$020-026	1	1
Safety switch and Palentiometer Assembly, Ampex \$11592-1	<u> </u>	1
Actuator, Motor Shutoff Switch, Ampex \$11478-1	1	1
Notary Solenoid Assembly, Ampex #11146-1	1	1
Switch, Toggle, SPST, Ampen part \$120-005	Ž.	1
Switch, Thermo Control, Ampex \$120-035	ı.	1
Switch, Rotary, SPST, CENTRALAB part PA 110-001, Amper #122-020	2	2
Motor, Blower, American part \$168A, Ampex \$592-013	3	4
Motor, Blower, Sanders Associates, Minicub Model 1, Ampex part \$5,2-016	2	2
Metor, Tape indicator, Ampex #11335		1
Rectifier, Selenium, Half wave, Double stack, 2 each 23.5 V plates per leg, 230 MA D.C., Ampez part #11453	2	2
Fuse, Cartridge, 5 amp, 32 V, Type 3AG, Little Fuse part #311005, Ampex #070-013	20	80
Grounet, Neopreme, Walsen part 3344-99,	4	4



•	Quantity	
		Depot
Gramet, Meoprene, Rubbercraft part #87, Ampex #260-010	ł.	ħ,
Grammet, Neoprene, Rubbercraft part #85, Ampex #260-006	Ļ	4
Seal, Neoprene, 11 3/16" long, 5 holes, Ampex \$11501-1	1	2
Drive Belt, Nylon, 12" half length, Ampex #2871-18	1	3
Drive Belt, Mylon, 12 3/8" half length, Ampex #2871-16	4	1
Drive Belt, Nylon, 12; helf length, Ampex \$2071-22	1.	1
Drive Belt, Nylon, 12 11/16" half length, Ampex 2071-10	1	1
Real Hold Down Assembly for 1" Tage, Ampex \$11243-01	1	1
Brake Band Assembly, Aspex \$11795-1	1	2
Seal, Neoprene, 11 3/16" long, 4 slots, Ampex \$11621-1	1	1
Reel Drive Pin, Ampex #19988-1	1	2
Brake Bend Assembly, Aspex #11223-1	1	2
Potentiometer, 20K, Ampex #11670-1	The state of the s	1
B. H.R.B. Electronics Spares		
1. Capacitors		
.5 - 8.5 MMF, Variable, JFDVC9G (Pressp Multicoupler)	2	5
15 MGF C.D. Disc #Type CB470 (For VFU)	2	A



	quantity	
	rield	Depos
20 WAF, 600 V, Brie CF, Presup Multi-		
coupler	7	2
(for VPU)	2	Again Again
47 WE, 54, CD, Button Type, (for VPU), IRB	2	ħ
G MAF, 10%, Allen Bradley, Button Type, (for VFU)	2	,
(B) MAP, 95, CD, Mise. ftype CM-70 .593 dia (VPU)	2	14
100 MAF, Allen Bradley Disc #136A0D1012YE (VPU)	2	5
220 MBF, Allen Bradley Disc #L36AGF2212YT (VPU)	for 2	5
270 MAF, Allen Bradley, Fixed, Ceramic, Button Type, 10%, (for VPU) HRB	2	ŢŤ
170 Mer, Allen Bradley Misc, 10%, #L36As DA711YF (for VPU)	2	5
500 MMF, Fixed, Feed Through (Presmp Multi- coupler) HRB	2	6
600 MAF, C.D. Disc #Type JA .390 Dia (for VFU)	2	5
.001 MF, 10%, Allen Bradley Disc #L36AGD102P4T (for VPU)	2	5
470 MMF, Allen Bradley Disc, #L36ASD4711YF	2	5
170 MMF, Allen Bradley, Fixed, Stand Off ABSOS, Freesp Multicoupler	2	5
500 MMF, 500V, Mucon	3	6
.0015 MF, 10%, Allen Bradley, Button Type, (for VPU) HRB	2	l _i

-10-

	Wallelly	
	Field	Depot
.0022 MF, 10%, Allen Bradley, Button Type, (for VPU) HRB	2	g e G
Type, (for VFU) HEB	2	
.00/7 MF, 10%, Allen Bradley, Button Type, (for VPU) MRB	2	ą.
.01 MF, 10%, Allen Bradley, Button Type (for VPU) MRB	2	
.01 %F, Erie Disc Caps #150D103 X 9035A1	3	6
.022 MF, Electrolitic, 35 VDC, 2, 12/32° X 5/32° (for VPU) MR3	2	ř
.018 4F, Electrolitic, 35 VDC, 2, 12/32" X 5/32" (for VPU) HRB	2	7 2 2
.047 MF, Electrolytic, 35 V DC, 2, 12/32" X 5/32" (for YPU) HRB	2	Ì.
1.0 NF, 35 VDC, Electrolytic, 12/32" X 5/32" (for VFU) HRB	6	12
1.0 MF, Sprague Type 150 D #150D105 X 9035A1	క	12
.047 MF Sprague Type 150 D #150D473 X 9035A1		6
1.5 MP, 25 VDC, GE, 29F565G4 (for VPU)	2	ħ
Acrolite, Acronox, P30ZN, Premap Multicoupler, HRB	1	5
8.0 MF, Electrolytic, 600 VDC, TLA6040J, CD, NEB, Power Supply	2	Å.
10 MF, 150 VDC, 10 MF, 450 VDC, Sprague	2	h

-11-

	Quan	tity
	Field	Depot
50 NF, 50 VDC, Mallory #B5-39-50MFD	3	5
8 F, 600 VDC, 2 Areonox Type P30ZN 4.0 MF in parallel	une. F	5
80.0 MF, Can Electrolytic, HRB	2	5
.1 MF, Sprague Type 150 D #150Dl04 X 9035Al		t _e
.02 MF Brie Disc Caps	3	6
.056 MP Brie Disc Caps 1500563 X 9035Al	2	1.
.033 MF Brie Disc Caps 150D333 X 9035Al	2	5
.22 MF Arie Disc Caps 1501223 X 9035A1	1	ħ
.0033 MF Allen Bradley Disc L36ASD3321YF	2	6
.025 MF C.D. Tiny Chief 400 V	1	4
160 MP C.D. Disc # Type JA . 390 dia	1	l _t
200 MF C.D. Mac fType JA .390 die	2	5
300 MF C.D. Disc Type JA .390 dia	1	
600 MF C.D. Disc Type JA .390 dia	2	5
Resistors		
30 Ohms, 10 watts, Wirewound (part of control box)	3	6
40 Chas, 10 watts, £ 5%, Presmp Multi- coupler		3
50 Gams, 25 watts, 18C 810, Type 2 DA Presesp Multicoupler	The state of the s	
75 Ohms, 5 watts (part of control box)	2	l ₄
180 Gims, & watt, £ 5%, VPU	2	4

2.

-12-

	SACREMENT OF STREET	ti ty
	Field	Depot
220 Ohms, t watt, £ 5%, VPU	5	10
300 Ohms, 10 watts, Adj. wiresound	1	3
330 Obse, wett, £ 5%, VPU		5
560 Clams 1 watt, £ 5%, VPC		5
660 Chas, 1 watt, £ 5%, VPU	2	3
1 X Ohms, + wats, £ 5%, WO	5	10
1.2 K Ohms, } wett, £ 5%, WW	2	5
1.5 K Ohms, 1 watt, £ 5%, VPU	2	ų.
1.8 K Chas, 1 wett, £ 5%, VPU	2	5
2.2 K Okms, & watt, £ 55, VFU	3	10
2.7 K Ohms, & watt, £ 5%, VPU	5	10
3 K Ohms, 50 watts, 1 SC, Power Supply	1	8
3.3 K Chase, 1 watt, £ 5%, VPU	5	10
3.9 K Chase, & watt, £ 5%, VPU	5	10
4.7 K Ohas, 1 watt, £ 5%, VPU	2	5
5 K Cham, Trimpot, (BOURNS)	1	3
5.6 K Okms, & west, £ 5%, VPU	2	5
6.8 K Chas, } wett, £ 5%, VPU	2	14
8.2 K Chas, & watt, £ 5%, VPU	2	5
10 K Ohms, b wett, £ 5%, VPU	5	10
10 K Chms, Trimpot (BOURES)	1	3
12 K Otime, & watt, £ 5%, VPU	3	10
18 K Ches, 4 watt, £ 5%, YPU	2	5
22 K Ohas, & watt, £ 5%, VPU	5	10

		in our	<u>Depot</u>
	27 K Oues, & watt, £ 5%, www	5	10
	33 K Obsas, & watt, £ 5%, VPU	2	5
	39 K Obas, h matt, £ 9\$. VPU	5	10
	时 K Chas, { watt, £ 9%, VPC	2	. 5
	56 X Ques, } vott, £ 5%, VIV	2	5
	& K Chas, beatt, £ 55, VPU	2	5
	100 K Ohas, watt, £ 5%, VPU	2	5
	5 K Obras, POT, f 10%, Obaite Type AS 3606 U-5000 Obras (I.P. Strip)	2	Îş
	25 Chas, } watt	1	3
	75 Ohns, 10W, Wiremound	Š	6
	500 Chas, POT, Allen Bradley	. 1	2
	5 K Chart, FOT, Allen Bradley	3.	5
3.	Miscellaneous		
	Transformer, 115 V, 200 cycles primary, 6.3 V. secondary, Ballastran Corp., BCZ101, 651805-006, TF2NOLYY, Power Supply, HRB source	1	1
	Filament Transformer, 115V, 400 cycles primary, 6.3 V, 12 amp, Ballastran Corp. BC2102-651800-040, TF 2801YY HRB	**************************************	2
	Transformer, 80651805-006, Wheeler W9379, (APRL3), ERB	1	2
	Transformer, SC 651500-040, Wheeler W-969% (APR-13), NRB		2
	Transformer, 1178/400% primary, 1659, 750 MA secondary, Crest (Special) \$46495- 724, 839906, NKB	** *** ****	2

-14-

Quantity

?	rield	Depot
Transformer, 117V/400%, 225V, 225 MA secondary, Crest (Special) #454PF-726, 839906, BCB	Ž.	2
Choke, 3HY, 750MA, Crest (Special) #464CF-223, 839905, HRB	1	2
Choke, 3HY, 250MA, Crest (Special)		2
Pilament Transformer, 6.3V, 5A secondary, 115V, 400B primary, Tread #85433, HRB	÷ L	2
Transformer, 115V/400% primary, 195V/400% secondary, Freesp Multicoupler, HEB	1	1
Relay, Sigma, 22AJC-1000G-SIL	-	3
Eclay, P & B, MEATON	Ž.	3
Fover Supply, 5V Output, 117V/400M Imput, Arnoux 3505-01	1	1
Crystal, 23.30000 MC 11/16" X 3/4" X 5/16"	2	2
Page, 20A, LAG, Littlenes Allogo	5	10
Pase, 3A, 4AG, Littlefuse #413005	5	10
Puse, 1A, 4AG, Littlefuse #413001	3.0	20
Puse, A, AAO, Mittlefuse \$13.500	10	20
Fuse, 4A, 4AG, Littlefuse, \$413004	5	10
San tokes, Cutler Hauser TPTN #883226-1 674289	ž.	2
Switches, Culler Ramer Dell with center off #862185	**************************************	2
Ped (Altenuator) 10DB, ARL, MRB	ş	2
C. Tubes, Seniconductors, and Transistors		
Mole, IIII	i.e.	* *.j

	Medd	Depot	
Diode, (For April 13), 4JB2D4	3	27 A	
Diode, INSko, Texas Inst.	i.	L.	
Mode, Inda, OS		4	
Diode, INOCES, or OTD-976	12	12	
Mode, 13629, Aughes	E	6	
Transistor, 2843, GE	12	15	
Transistor, 25%, Sylvania		6	
Transistor, SR100, Phileo	12	12	
Transistor, 25491, GE or 25489	3	3	
Transfetor, 2N499	3	3	
Transistor, 2835, Sylvania	#***	3	
Mertron Tube, SALGY	**************************************	4	
Electron Pube, 5801	į.	l.	
Electron Pube, 6080		i.	
Whetron Tube, 6AUS	ļķ.	14	
Electron Tube, 5651	2	2	
Moctron Pube, QA3/VR75	2	2	
Mectron Tube, OBSN/5074	2	2	
Slectron Tube, 5687	4	4	
Mectron Tube, 12AX7	Ä,	l;	
Electron Tube, 12AU7	engir majir	1,	
Slectron Tube, 5654	12	12	

Approved For Release 2010/05/20 : CIA-RDP67B00511R000100240004-1

-16-

				Committy	
			8 .	Pield	Depot
Mectron	Tube,	5670		5.4	6
ilectron	Tobe,	571 S	·	Ó	6
Laction.	Tube !	5726		3	3
Mectron	Tube,	6AH6		6	6
Rectros	Tube,	5642		20% M 40%	3
Lectron	Tube,	5047	44		4
ill equeon	Tube,	6 19 86		3	3
Mectron	Tube,	12AB6	<i>.</i>	2	14
Riectron	Tube,	12405		2	4